#### **PCT**

### WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5: (11) International Publication Number: WO 90/10748 D21C 3/02, C12P 7/10 A1 C12S 3/02 (43) International Publication Date: 20 September 1990 (20.09.90) (21) International Application Number: PCT/SE90/00169 Published With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of (22) International Filing Date: 16 March 1990 (16.03.90) amendments. (30) Priority data: In English translation (filed in Swedish). 8900940-1 16 March 1989 (16.03.89) SE (71)(72) Applicant and Inventor: CONRAD, Ernst [SE/SE]; Espegården, Gredeby 5, S-370 24 Nättraby (SE).

(81) Designated States: AT (European patent), AU, BE (European patent), CA, CH (European patent), DE (European patent), DK (European patent), ES (European patent), FI, FR (European patent), GB (European patent), IT (European patent), JP, KR, LU (European patent), NL (European patent), NO, SE (European patent), US.

(74) Agent: INGER, Lars, Ulf, Bosson; L&U Inger Patentbyrå AB, Garvaregatan 12, S-262 63 Angelholm (SE).

(54) Title: PREPARATION OF CELLULOSE AND FERMENTATION OR NUTRIENT PRODUCTS FROM THE BIO-MASS OF WHOLE ANNUAL PLANTS, PREFERABLY CEREALS

#### (57) Abstract

The present invention relates to a process for the manufacture of a cellulose-containing product, whereby the whole biomass from annual cellulose-producing plants, particularly cereals, is treated with alkali.

DCID: <WO\_\_\_9010748A1\_I\_>

#### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Austria	ES	Spain	MG	Madagascar
Australia	FI	Finland	ML	Mali
Barbados	FR	France	MR	Mauritania
Belgium	GA	Gabon	MW	Malawi
Burkina Fasso	GB	United Kingdom	NL	Netherlands
Bulgaria	HU	Hungary	NO	Norway
Benin	П	Italy	RO	Romania
Brazil	JР	Japan	SD	Sudan
Canada	. <b>KP</b>	Democratic People's Republic	SE	Sweden
Central African Republic		of Korea	SN	Senegal
Congo	KR	Republic of Korea	SU	Soviet Union
Switzerland .	u	Liechtenstein	TD	Chad
Cameroon	LK	Sri Lanka	TG	Togo
Germany, Federal Republic of	w	Luxembourg ·	us	United States of America
Denmark	MC	Monaco		
	Australia Barbados Belgium Burkina Fasso Bulgaria Benin Brazil Canada Central African Republic Congo Switzerland Cameroon Germany, Federal Republic of	Australia FI Barbados FR Belgium GA Burkina Fasso GB Bulgaria HIJ Benin III Brazil JP Canada KP Central African Republic Congo KR Switzerland LJ Cameroon LK Germany, Federal Republic of	Australia FI Finland Barbados FR France Belgium GA Gabon Burkina Fasso GB United Kingdom Bulgaria HIJ Hungary Benin II Italy Brazil JP Japan Canada KP Democratic People's Republic of Korea Congo KR Republic of Korea Switzerland LJ Liechtenstein Cameroon LK Sri Lanka Germany, Federal Republic of LU Luxembourg	Australia FT Finland ML Barbados FR France MR Belgium GA Gabon MW Burkina Fasso GB United Kingdom NIL Bulgaria HU Hungary NO Benin IT Italy RO Brazil JP Japan SD Canada KP Democratic People's Republic SE Central African Republic of Korea SI Congo KR Republic of Korea SU Switzerland LI Liechtenstein TD Cameroon LK Sri Lanka TG Germany, Federal Republic of LU Luxembourg LIS

#### 1

# PREPARATION OF CELLULOSE AND FERMENTATION OR NUTRIENT PRODUCTS FROM THE BIOMASS OF WHOLE ANNUAL PLANTS, PREFERABLY CEREALS. DESCRIPTION

#### Technical filed

5 The raw material of today for the preparation of cellulose for paper production is primarily wood pulp. A number of processes are used. They are characterized most of all of high investment costs and a high energy consumption due to high process temperatures with a high working pressure, which results in troublesome discharges to air, land and water recipients.

As a complement to the more and more decreasing supply of wood raw material other cellulose sources, such as energy forests, grass, straw, leguminous plants etc. been tested. In general one has then used the same production technique as used for wood pulp and thereby obtained the same end results upon the environment.

The present invention relates to a reduction of the environmental problems described as well as energy costs by working with another raw material, running the process at a low temperature, a low pressure and a small consumption of chemicals.

As cellulose raw materials annual cereals are primarily used, such as wheat, rye, barley, etc. but also rice, corn, reed, grass and leguminous plants.

In the process the whole biomass is used. The whole biomass of for example wheat, rye, barley can be divided into a straw part (the straw with its stem, leaves and husks) and a grain part (the grain with the core). The straw part is then present as main raw material for the cellulose recovery. The grain part as a main component for the recovery of a nutrient solution, alternatively for the fermentation of alcohols. The embodiment of the invention is described in the flow diagram of appendix 1 and 2.

In the description below the nomenclature "cellulose" is used as a collective name for a number of components of the composition of the biomass. At the combination of straw and grain for the recovery of cellulose as well as a nutrient solution, and alcohol, alternatively, thus the husk fraction is part of this name. The composition of the raw materials is evident from the appendix 3.

The process is controlled by addition of alkali, temperature, and reaction time. As alkali known hydroxides of primarily Na and Ca are used, alone or in combination. In particular Ca(OH)<sub>2</sub> has turned out to be favourable at the returning to the farming land. Purification and recovery of Na, respectively can be made in any method known from the cellulose technique. The temperature can be varied within wide limits from 20°C to close to the boiling point, 95°C. The reaction time is dependent on the addition of alkali and temperature. The process is controlled and run using known technique from the cellulose industry.

The following notifications are used in the examples given below:

pH is determined electrometrically direct in a test sample of the slurry at 20°C, Ac is determined as used, and added alkali, respectively. 10 g of filtrated slurry is diluted to about 100 ml and is titrated using 1/10 N HCl to pH 8.5 (phenolphtale-ine). The amount of 1/10N HCl used is = acidity. rTS is determined refractometrically using a ABBE refractrometer for the sugar industry., OBrix is connected to refraction index and gives directly %TS (dry matter contents) in a sugar solution.

The raw material consists of field harvested crop whole biomass of wheat consisting of 50 % by weight of straw mass and 50 % by weight of grain mass. The variation is normally +10%. In order to obtain internally reproducible laboratory samples field harvested biomass has been threshed and fractionated in a pure straw part and a pure grain part. The fractions are then used together in the weight relationship 50:50. Grinding of the

25

30

fractions has been made on a hammer mill using 2 mm sieve openings.

Embodiment examples.

15

20

5 Example 1. Relates to the processing of the whole biomass to cellulose part (solid part), and nutrient solution (liquid part) comprising the straw as well as the insoluble nutrients of the grain part which have been converted enzymatically to soluble com-10 pounds such as glucose, proteins and salts. Flow diagram in appendixes 1 and 2. Process: 300 g of biomass (150 g of straw and 150 g of grain part) are ground into 3000 g of water. The pH of the slurry is adjusted to pH about 7 using calcium hydroxide solution. Then 0.25 g of alfa-amylase, Termamyl<sup>R</sup>, 0.25 g of a protease, Neutrase<sup>R</sup>, and 0.5 g of a combination enzyme SP 342 comprising cellulase, gluconase, hemicellulae and protease are added. All the enzymes are manufactured by NOVO, Copenhagen, DK. The slurry is heated to 50 C for 2 hrs. The temperature is raised to  $95\,^{\rm O}$ C for 1 hr and is then cooled to 65°C. pH is adjusted to about 4.5 using 4 g of phosphoric acid. Then 0.4 g of amyloglucosidase

(NOVO) are added. The solution is being completely saccharified for 16 hrs, whereupon the enzymes present are inactivated by raising the temperature to 95°C. The slurry is cooled and is separated into one solid and one liquid phase in a screen cent-25 rifuge. The solid phase, the fibres, are washed with water. Yield 2,200 g of liquid phase having a 5% DS and 2,200 g of washing solution having a 0.3% DS (return solution for the next production cycle). Yield of syrup: 2,200 g x 5,3 DS. Yield of fibres: 580 g of moist material from the straw and grain parts, 30

which is fed to the cellulose/paperproduction. The amount of fibre obtained, 580 g, is fed into 2,200 g of water and 40 g of Ca(OH)<sub>2</sub>. Analysis of the process liquid: rTS = 1,0, pH = 12.1, Ac = 24. The slurry is kept at  $90-95^{\circ}$ C for about 6 hrs, the a stabilization of the pH and Ac have been obtained. The sturry 35 is adjusted to the original 3,170 g. Analysis: rTS = 1.6, pH =11.7, Ac = 9.5. Solid and liquid phases are separated in a

screen centrifuge. The fibres are washed using water, and the wash water is returned to a new cycle together with the process liquid having been separated off. The alkali-fibres having been washed are ground using 2 l of water, are neutralized to pH 6.5 using phosphoric acid. The slurry is diluted to 5 l. The pulp is drawn off on a wire cloth and is washed. The cake is dried for 12 hrs at 75°C. Yield: 126 g DS paper pulp. To obtain a higher end concentration of the nutrient solution (5.0% DS) the amount of biomass 300 g can be complemented with a further 150 g of wheat grain only. Hereby an increase of of about 10% nutrient solution is obtained. To another 150 g of wheat grains, i.e. to a total of 450 g of wheat grains, an about 15% nutrient solution is obtained simultaneously as the yield of cellulose increases due to the husk fraction of the wheat grains.

15

10

#### Example 2.

Relates to processing of the whole biomass to paper and alcohol.

Flow diagram appendixes 1 and 2.

Process: 300 g of biomass (150 g of straw part, and 150 g of grain part) are fed into 3000 g of water, pH is adjusted to about 7 using some calcium hydroxide solution. Subsequently 0.25 g of alfa-amylase, Termamyl<sup>R</sup>, and 0.25 g of protease, Neutrase<sup>R</sup>, were added. The slurry was heated to 50°C for 0.5 25 hrs. Then the temperature was raised to 95°C for 1 hr. The slurry was then cooled to 65°C and the slurry was adjusted to 3.300 g, and pH was lowered to 4.5 using 4 g of phosphoric acid, whereupon 0.5 g of amyloglucosidase, NOVO, were added. Complete saccharification of the sugar part for 16 hrs, where-30 upon the enzymes were deactivated at 95°C for 0.5 hrs. The slurry was cooled to 35°C and fermented at 35°C for 18 hrs when the release of  ${\tt CO}_{\tt p}$  ceased. From the mash thus obtained 500 g of a distillate containing 10.3% ethanol was distilled off, which gives 51.5 g of 100 % ethanol. The slurry remaining in the fer-35 mentation and distillation column was diluted to 3.300 g. Solid and liquid phases were separated using a screen centrifuge. The fibres were washed using 300 g of water. Yield: 602 g of moist

fibres. These fibres were fed down into 2000 g of water + 15 g of NaOH. The analysis of the process liquid: rTS = 1.4, pH = 11.9; Ac = 21. The slurry was kept at 20 to 22°C for 12 hrs when a stabilization had been obtained. Analysis of the slurry: rTS = 2.5; pH = 11.4; Ac = 6.6. Solid and liquid phases were separated in a screen centrifuge. The fibres were washed using 300 g of water. Yield: Wet fibres 600 g = 128 g DS in the form of paper pulp, which consists of two cellulose components, the composition of which is evident from appendix 3, Raw materials. The process liquid and the wash water are returned to a new cycle.

In order to determine the contribution of the single components in the yield of alcohol, and cellulose-paper, respectively, of the end product a separate processing of wheat grains only, and straw only, respectively been made according to the following. Example A

150 g of wheat grains only were processed in accordance with Example 2 above and were fermented whereby 43.9 g of 100 % eth-20 anol were obtained. The remaining slurry was screened and the husk fraction was washed, dried for 12 hrs at 75°C, which gave 14 g DS. The dried husks were soaked into 200 g of water and were processed to paper in accordance with Example 2. Yield: 10 g of cellulose.

Example B

150 g of straw only, were processed in accordance with Example 2 above, whereby 7.4 g of 100 % ethanol were obtained. The remaining slurry of straw was separated off, washed, and subsequently processed to paper, whereby 116 g of cellulose were obtained.

In total: Alcohol: 43.9 + 7.4 = 51.3 g Cellulose: 10 + 116 = 126 g

35

15

25

Example 3.

6

Relates to comparative processing of whole biomass to paper and alcohol, where the combination enzyme SP 342 is present. 300 g of biomass are fed into 3000 g of water, pH is adjusted to about 7 using some calcium hydroxide solution. Then 0.25 g of alfa-amylase, Termamyl $^{R}$ , 0.25 g of a protease, Neutrase $^{R}$ , and 0.5 g of SP 342 comprising cellulase, hemicellulase, gluconase, and protease are added. The slurry is heated to 50°C for 2 hrs, whereupon the temperature is raised to 95°C for 1 hr and is then cooled to 65°C. The weight is adjusted to 3,300 g and pH is adjusted to 4.5 using 4 g of phosphoric acid. Then 0.4 g of amyloglucosidase are added and complete saccharification took place for 16 hrs. The slurry contained 3,177 g having a rTS = 5.2. The slurry was cooled to 35°C, bakery yeast was added and fermentation took place for 18 hrs when the release of  ${\tt CO}_2$ ceased. From the mash 500 g of an alcoholic solution containing 11.22% by weight of ethanol = 56 g of 100 % ethanol was distilled off. The slurry remaining in the vessel was diluted to 3.000 g and was separated in a screen centrifuge. The fibres were washed, whereby 2500 g of a return solution were obtained for a new cycle, and 574 g of moist fibres. These fibres were fed down into 2000 g of water + 15 g of NaOH. The analysis of the process liquid: rTS = 1.3, pH = 11.8; Ac = 20. The slurry was kept at 20 to 22°C for 12 hrs when a stabilization had been obtained. Analysis of the slurry: rTS = 2.4; pH = 11.4; Ac = 25 6.5. Solid and liquid phases were separated. The fibres were washed, whereby 565 g of moist fibres and 2300 g of return liquid were obtained having a rTS = 2.1 for a new cycle. The fibres were ground with 2000 g of water and were neutralized using 5 g of phosphoric acid to pH.6.5. The slurry was diluted to 5 L and was drained on a wire screen. The cake was washed. The sheet was dried for 12 hrs at 75°C. Yield: 117 g of cel-lulosepaper pulp DS.

Storage test with preserved biomass using  $Ca(OH)_2$  Test material: Totally harvested cut biomass of wheat (harvested during mild rain). The amount of calcium oxide powder was calculated on the DS of the biomass.

Test:

5

The whole biomass consisted of 50% by weight of straw, and 50% by weight of grain. Water content 31%. 100 g of biomass were placed in tight plastic bags and calcium oxide powder was added and mixed into it as a pulverulent skin. The bags were flattened and well closed. 3 samples of each mixture were stored in a dark heating cabinet at the temperatures given.

15	Sample	Temperature	Mildew after			
	% Ca0	°C	1 months	6 months	12 months	
	0	20	weak	strong	very strong	
	1		none	none	weak	
20	2		none	none	none.	
	5		none	none	none	
	0	37	weak	strong	very strong	
	1		weak	strong	very strong	
25	2		none	none	none	
	5		none	none	none	

30

Paper sheets produced from pulp according to the Examples above were tested.

Preparation: The fibre pulp was diluted to about 1.75 g pulp DS/litre of water. So much slurry was used that the final sheet weighed (surface weight)  $100 \cdot g/m^2$ . Draining on the wire screen in a sheet former, pressing, drying and conditioning.

The results of the test are evident from the table below:

#### 10 Table

		Test				
	Parameters	1	2	3	4	5
	Surface weight g/m <sup>2</sup>	100	99	99	98	103
	Tensile index Nm/g	40	39	41	40	41
15	Ductile yield %	1.7	1.8	1.2	1.8	2.0
	Burst index Pam <sup>2</sup> /g	2.1	2.0	2.2	2.1	2.3
	Opacity (60 g/m <sup>2</sup> )	99.4	99.2	99.1	99.3	98.3
	% Na	<0.1	0.60	0.55	1.0	<0.1
	% Ca	3.03	0.13	0.15	0.20	<0.1
20						•

Test 1: Nutrient solution + paper with Ca(OH)<sub>2</sub>

Test 2: Alcohol + paper with NaOH

Test 3: Alcohol with SP 342 + paper with NaOH

25 Test 4: Straw only + paper with NaOH

Test 5: Preparation of return paper fibres from wood cellulose from paper mill

9

#### CLAIMS

1. Process for the preparation of cellulose containing product, characterized by an alkaline treatment of whole biomass from annual cellulose producing plants, preferably cereals.

5

2. Process according to claim 1, characterized in that the alkaline treatment takes place at a low alkalinity, pH 11.5-13.5 and at a temperature of 20 to 95°C.

10

3. Process according to claims 1-2, characterized in that one or more of NaOH, Ca(OH), KOH andNH, are used as an alkaline source.

4. Process according to claims 1-3, characterized in that an enzymatical treatment takes place prior to a subsequent fermen-15 tation to alcohol or isolation of a nutrient solution at the processing of whole biomass.

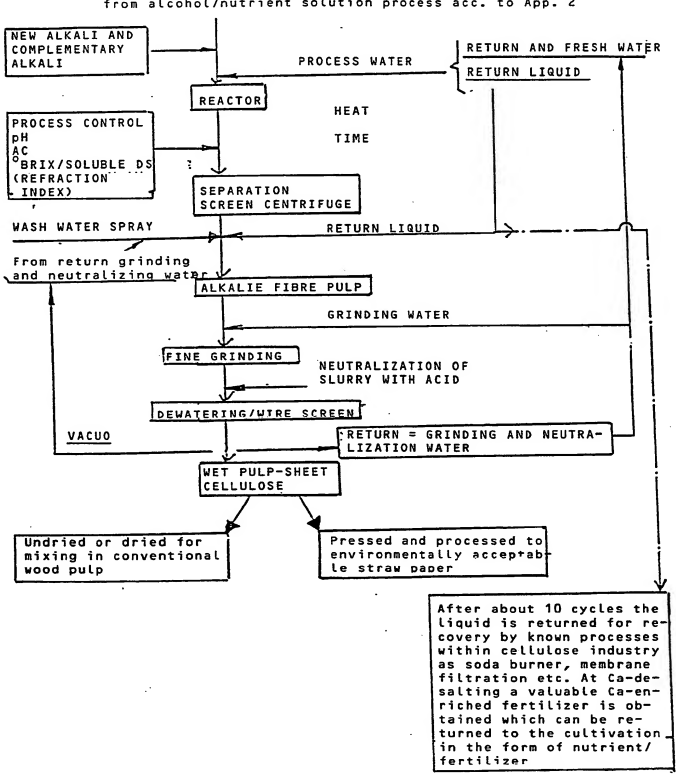
- 5. Process according to claim 4, characterized in that the bio-20 mass is enzymatically treated with alfa-amylase, amyloglucosidase, protease, and optionally a combined enzyme comprising cellulase, hemicellulase, gluconase and protease.
- 6. Process according to claims 1-3, characterized in that the alkaline treatment of the cellulose content takes place subsequent to the distillation of fermented alcohol, or recovery of nutrient solution, respectively.
- 7. process for the preservation and moist storage of whole bio-30 mass, characterized in that calcium oxide powder is used in an amount of 2 to 5 % calculated on the whole biomass having a water content of 30 %.

Appendix 1.

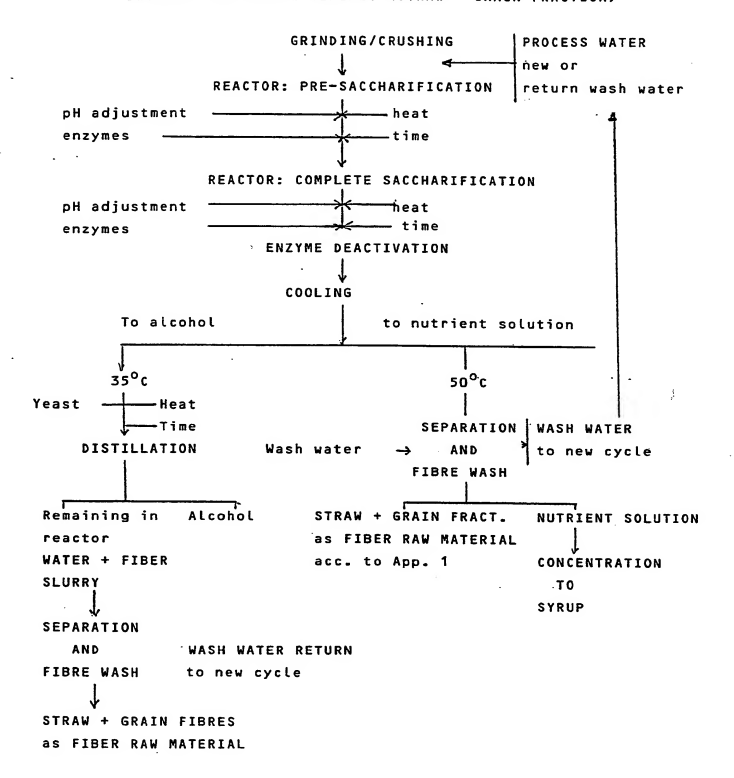
PCT/SE90/00169

#### FLOW DIAGRAM PULP SHEET

FIBER RAW MATERIAL from alcohol/nutrient solution process acc. to App. 2



#### BIOMASS FROM WHOLE CEREALS (STRAW + GRAIN FRACTION)



3/3

Appendix 3.

### RAW MATERIALS Composition in % of DS

32	% 2	7 to	37	
27	2:	3 to	30	
21	1	9 to	24	
3		2 to	4	
10	•	7 to	12	
7		5 to	8	
100				
14	%			
44				
11				
15	•			
10		•		
6				
100				
1.7				
_				
4				
100	acc. A	pper	dix	1.
	27 21 3 10 7 100 14 44 11 15 10 6 100 6 15 13 2 4	27 2: 21 1: 3 : 10 7 100  14 % 44 11 15 10 6 100  67 15 13 2 4	27 23 to 21 19 to 3 2 to 10 7 to 7 6 to 100  14 % 44 11 15 10 6 100  67 15 13 2 4	27

#### INTERNATIONAL SEARCH REPORT

International Application No PCT/SE 90/00169

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) <sup>6</sup>						
According to International Patent Classification (IPC) or to both National Classification and IPC						
IPC5: D 21 C 3/02, C 12 P 7/10, C 12 S 3/02						
II. FIELDS SEARCHED						
	Minimum Docum	entation Searched <sup>7</sup>				
Classifica	tion System	Classification Symbols				
	Ì					
IPC5	D 21 C C 12 D					
1765						
	Documentation Searched other	er than Minimum Documentation ets are Included in Fields Searched <sup>8</sup>				
		as are included in Fields Searched				
SE DV	ET NO -1		•			
	FI,NO classes as above					
III. DOCI	JMENTS CONSIDERED TO BE RELEVANT9					
Category •	The section, where a		Relevant to Claim No.13			
Х	SE, C, 137176 (E. DMAN) 2 Septe	ember 1952,	1,2,3			
	see page 1, column 1, line	32 -				
Υ	column 2, line 78		4 = =			
ľ			4,5,6			
Х	GB, A, 312634 (EUROMERICAN CELL	ULOSE PRODUCTS	1,3			
	CORPORATION) 27 March 1930,	0.5				
	see page 1, column 2, line 86 - page 2, column 1, line 27					
Y	page 2, column 1, Tille 2/		4,5,6			
			4,5,0			
X	CD A CRACOS STUS PRINTED					
^	GB, A, 834006 (THE BRITISH PAPE INDUSTRY RESEARCH ASSOCIATI	R AND BOARD	1,2,3			
	4 May 1960, see page 1, col	ump 1				
	line 10 - line 16; page 1,	column 1.				
	line 80 - column 2, line 62	: page 2				
Y	column 2, line 80 - line 11	0				
1			4,5,6			
	al categories of cited documents: 10	"T" later document published after	the international filing data			
"A" document defining the general state of the art which is not considered to be of particular relevance.  "A" document defining the general state of the art which is not cited to understand the principle or theory underlying the						
"E" earlier document but published on or after the international filing date "X" document of particular relevance, the claimed invention						
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another						
construction of other special reason (as specified)  1 document of particular relevance, the claimed invention of cannot be expected.						
occument referring to an oral disclosure, use, exhibition or other means occument is combined with one or more other such docu- ments, such combination being obvious to a person skilled l						
"P" document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family						
IV. CERTIFICATION						
	Actual Completion of the International Search	Date of Mailing of this International S	earch Report			
5th June 1990 1990 1990 1990 1990						
International Searching Authority  Signally's of Authorized Officer						
SWEDISH PATENT OFFICE  Signature of Authorized Officer Brack CLY Marianne Bratsberg						
orm PCT/IS	A/210 (second sheet) (January 1985)		J			

International Application No. PCT/SE 90/00169

E

ateac	UMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET	
ategory	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim No
•	SE, B, 430792 (BIO RESEARCH CENTER CO LTD) 12 December 1983, see the whole document	4,5,6
	DE, A1, 3225074 (JOSEF ERNE & CO ROHRBOGENWERK) 12 January 1984, see the whole document	
	··:	
	·	
	V210 (extra sheet) (January 1985)	

International Application No. PCT/SE 90/00169

FURTHER INFORMATION CONTINUED FROM THE SECOND S	HEFT
THE SECOND S	ncei
<u> </u>	
i ·	
<i>1 1 1 1 1 1 1 1 1 1</i>	
V. 💢 OBSERVATIONS WHERE CERTAIN CLAIMS WERE FOUN	D UNSEARCHABLE
This international search report has not been established in respect of	
1. Claim numbers because they relate to subject matter	not required to be searched by this Authority namely
	the second of the second by this Additionty, namely:
- El Claim aumbarr 7	
2. X Claim numbers because they relate to parts of the internation requirements to such an extent that no meaningful internation	ernational application that do not comply with the prescribed al search can be carried out, specifically
The invention according to claim 7	is not described in the description
in such a way that a meaningful sea	urch can be carried out
,	di can be carried out.
	i
3. Claim numbersbecause they are dependent claims an tences of PCT Rule 6.4(a).	d are not drafted in accordance with the second and third sen-
VI. X OBSERVATIONS WHERE UNITY OF INVENTION IS LACK!	110 2
THE CHILD OF THE ENTIRE LACK	
This International Searching Authority found multiple inventions in	this international application as follows:
i) claim i relates to a process for th	e manufacture of a cellulose-con-
taining product.	
2) Claim 7 relates to the preservation	and storing of biomass.
1. As all required additional search fees were timely paid by the a claims of the international application.	applicant, this international search report covers all searchable
<ol> <li>As only some of the required additional search fees were timel only those claims of the international application for which fees</li> </ol>	were paid, specifically claims:
3. No required additional search fees were timely paid by the annu	
3. Mo required additional search fees were timely paid by the appled to the invention first mentioned in the the claims. It is covered to the the claims.	icant. Consequently, this international search report is restrict- red by claim numbers:
-	
4. X As all searchable claims could be searched without effort justif	ying an additional fee, the International Searching Authority
Remark on Protest	
The additional search fees were accompanied by applicant's pro  No protest accompanied the payment of additional seach fees.	rtest.
	į
rm PCT/ISA/210 (supplemental sheet (2)) (January 1985)	

## ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.PCT/SE 90/00169

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the Swedish Patent Office EDP fite on 90-05-07 The Swedish Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent document cited in search report		Publication date	Patent family member(s)		Publication date	
SE-C-	137176	52-09-02	NONE			
GB-A-	312634	30-03-27	NONE			
GB-A-	834006	60-05-04	BE-A- FR-A- NL-A-	557608 1175629 217392	00-00-00 00-00-00 00-00-00	
SE-B-	430792	83-12-12	BE-A- CA-A- DE-A-B-C FR-A-B- GB-A- JP-C- JP-A- JP-B- NL-A- SE-A- US-A-	833458 1055861 2541960 2285455 1488318 1224414 51035484 58039517 7510948 7510457 3990944	76-03-16 79-06-05 76-04-08 76-04-16 77-10-12 84-08-15 76-03-25 83-08-30 76-03-23 76-03-22 76-11-09	
DE-A1-	3225074	84-01-12	EP-A-B-	0098490	84-01-18	

;DOCID: <WO\_\_\_9010748A1 | >